- Abdullaev, A. Estimates, Based on Usage, of the Service Life of Contact Apparatus - 175
- Abdullaev, A. A. and I. A. Nabiev. Automatic Telemetry System for Oil-Well Flow - 183
- Agababyan, M. M., see Sarkisyan, E. P. 563
- Aizerman, M. A., L. A. Gusev, L. I.Rozonoer, I. M. Smimova, and A. A. Tal'. Finite Automata. I. -
- Aizerman, M. A., L. A. Gusev, L. I. Rozonoer, I. M. Smírnova, and A. A. Tal', Finite Automata II. - 248
- Aizerman, M. A., L. A., Gusev, L. I. Rozonoer,
  I. M. Smirnova, and A. A. Tal'. On Methods for
  Realizing a Finte Automaton whose Cyclical
  Nature is Determined by the Variation of the Input
  State 1126
- Alimov, Yu. I. Lyapunov Functions for Relay Control Systems - 500
- Andreev, N. I. Determining Pulse System Optimum
  Weighting Function which Ensures the Extreme of
  a Functional 322
- Andreeva, E. A. Calculation of Static Characteristics of "Nozzle-Baffle" Elements 691
- Andryushchenko, V. A. Electrets and the Prospects of Their Use in Automation, (Survey) - 93
- Anisimov, I. A., see Aronovich, V. V. 575
- Aronovich, V. V., I. A. Anisimov, M. I. Lyudmirskii, and R. S. Patushinskaya, Control of Chemical Production Processes by Indicators of Product Quality - 575
- Baikovskii, V. M. On the Noise Immunity of the Discrete-Incremental Method of Information Transmission - 239
- Bamdas, A. M., V. A. Kulinich, V. A. Somov,
  V. A. Suchkov, S. V. Shapiro, A. O. Shmidt, and
  Ku Shen-ku, New Electromagnetic Executive
  Organs for Automatic Control Systems 639
- Baranova, V. S. and A. A. Pervozvanskii. Parametric Phenomena in the Simplest Continuous Extremal Control Systems - 881
- Barashin, E. A. An Estimate of the Maximum Deviation for a Given Trajectory 945
- Barbashin, E. A. Estimating the Mean Square Deviation from a Given Trajectory 661
- Baverman, E. M. Certain Problems in the Design of Machines which Classify Objects According to an Identifying Feature which is not Specified A Priori 971
- Belya, K. K. On the Stability of the Periodic Motion of Piecewise Linear Automatic Control Systems - 799

- Belaya, T. P. An Investigation of Some Types of Matrix Decoders with a Relay Output - 924
- Belyavskii, V. F. and Yu, M. Shamaev. Designing Circuits which Contain Cores with Rectangular Hysteresis Loop Characteristics - 838
- Berezovets, G. T. and Chou, Ching-leng. Experimental Investigation of Rubber-Fabric Membrane Characteristics - 224
- Blokh, A. Sh. Equivalent Transformations of Sequential Machines 1057
- Blokh, Z, Sh. Transient Responses in Control Systems with Lags 493
- Bogomolov, V. N. Contactless DC Automatic Potentiometer with a Transformer Based on the Hall Effect -90
- Boguslavskii, I. A. On Unbiased Estimates of Signals which Depend Nonlinearly on Unknown Parameters -27
- Boguslavskii, I. A. On a Drive Scheme with a Given Equation of Motion 236
- Bol'shakov, I. A., see Tikhonov, V. I. 765
- Boyarchenkov, M. A. and M. A. Rozenblat, Reversive (Duodirectional) Magnetic DC Amplifiers of Increased Efficiency 1066
- Brik, V. A. Error Accumulation Digital Computations -
- Burovoi, I. A. and S. V. Emel'yanov. On the Control of Certain Industrial Processes by Means of Minimum Changes of the Controlling Inputs - 810
- Butkovskii, A. G. and A. Ya. Lerner. The Optimal Control of Systems with Distributed Parameters - 472
- Chang Jen-wei. Stability of a Controlled System with Two Nonlinear Elements - 897
- Chang Jen-wei. The Stability of a Certain Nonlinear Controlled System - 1047
- Cherepanov, A. I. Analysis of a Two-Position Compensating Control System under Constant Prolonged Disturbances - 215
- Cherepanov, A. I. Letter to the Editor 384
- Chernetskii, V. I. An Interpolation Method for Analyzing Automatic Control System Accuracy under Random Stimuli - 333
- Chilikin, M. G. and I. I. Petrov. Scientific and Engineering Problems of Automated Electric Drives During the Current Seven-Year Period - 107
- Chinaev, P. I. On the Principles of Synthesizing Automatic Systems with Many Controlled Quantities 529
- Ching-leng, Chou, see Berezovets, G. T. 224

- Chugin, Yu. I. Noise Stability of a Frequency Telemetering System for Weak Pulse Noise 62
- Dashevskii, L. N., see Glushkov, V. M. 617
- Dekabrun, I. E., N. P. Kozlov, and I. M. Krassov. Electromagnetic Control-Element Dynamics - 348
- Dekabrun, L. L. On Amplifiers of Error Signals of Electrical Automatic Control Systems - 71
- Devyatov, B. N. Determination of Dynamic Characteristics of Chemical Engineering Apparatus as Well as the Relevant Criteria of Persistence and Controllability 544
- Diligenskii, S. N. Differentiation of Slowly Varying Signals - 353
- Doganovskii, S. A. Automatic Operating Mode Optimization of a Class of Systems with Respect to Statistical Performance Criteria - 779
- Dubnikov, E. E., see Gadzhiev, M. Yu. 936
- Dzhelyalov, A. R., see Gadzhiev, M. Yu. 936
- Emel'yanov, S. V. and A. I. Fedotova. Constructing
  Optimal Second-Order Automatic Control Systems
  Using Limiting Values of Control Loop Element
  Gains 37
- Eskin, M. G. Automatic Control of the Turbine Drilling Process by Means of Adaptive Systems - 552
- Fedotova, A. I., see Emel'yanov, S. V. 37
  Fel'dbaum, A. A. Statistical Theory of Gradient Systems of Automatic Optimization for Objects with Quadratic Characteristics 111
- Fel'dbaum, A. A. Dual Control Theory I 874
  Fel'dbaum, A. A. Dual Control Theory II 1033
- Fialko, G. M. Use of Electrothermal Isodrome Devices for the Interconnected Control of Production Processes - 568
- Fitsner, L. N. Two Types of Optimum-Extremal Systems - 786
- Gadzhiev, M. Yu., F. B. Gul'ko, A. R. Dzhelyalov,
  E. E. Dubnikov, V. D. Kazakov, I. A. Litovchenko,
  K. B. Norkin, and N. L. Prokhorov. The Seventh
  Scientific-Technical Conference of Young Scholars
  of the Institute of Automatics and Remote Control
  of the Academy of Sciences of the USSR 936
- Gashkovets, I. and N. P. Vasil'eva. Questions of Stability of Operation of Closed (or Lengthy) Schemes Constructed of Certain Types of Logical Elements -628
- Glushkov, V. M., L. N. Dashevskii, and A. I. Nikitin.

  Use of Electronic Computers for Bessemer Process

  Automation 617
- Gol'traf, V. I. Hydraulic Servomotor Motion in Automatic Control Systems with a Jet Amplifier - 863
- Gordon, M. M. Complex Automation of an Open-Hearth Furnace with Gas Heating - 596

- Gorskaya, N. S. Effect of Rate Feedback on Loaded Relay Servomechanism Dynamics - 416
- Gul'ko, F. B., see Gadzhiev, M. Yu. 936
- Gusev, L. A., see Aizerman, M. A. 156
- Gusev, L. A., see Aizerman, M. A. 248
- Gusev, L. A., see Aizerman, M. A. 1126
- Gusev, M. I. Determining the Effect of Regular Signal Dynamics in the Statistical Linearization Method
- Gutovskii, I. G. Selection of the Most Suitable Circuit for a Photoelectric Fluxmeter 989
- Guzenko, A. I. Plotting Logarithmic Frequency Responses for Servosystems with Combined Control -1101
- Il'in, V. A. On the Reliability of Schemes for Connecting Dispersed Objects 364
- Il'in, V. A, Remote Control of Several Objects Located at Different Places 826
- Karibskii, V. V. On the Errors of an Interpolating Device for a Given Circular Motion - 220
- Kazakevich, V. V. Theory of Ideal Models of an Extremal Controller - 338
- Kazakov, I. E. The Dynamics of Self-Adaptive Systems with Extremal Continuous Adjustment of the Compensating Network in the Presence of Random Disturbances - 1040
- Kazakov, V. D., see Gadzhiev, M. Yu. 936
- Kazakov, V. D. and O. P. Kuznetsov. List of Foreign Works Published in 1958 on the Theory of Relay Actions and Finite Automata - 941
- Kerbnikov, F. I. The Theory of a Magnetic Modulator with Crossed Fields and a Fundamental Frequency Output - 1062
- Khokhlov, V. A. Forced Periodic Motion of a Hydraulic Actuating Mechanism with a Positional Load - 654
- Kilin, F. M. Transient and Steady-State Processes in an Automatic Range Finder. II. Range Finder with an Operational Amplifier - 146
- Kislov, B. D. Reduced Equivalent Amplification Factor of a Nonlinear Element in the Presence of Noise-804
- Kislyakov, V. S. Application of the Krylov-Bogolyubov Method of Constructing Asymptotic Approximations to the Investigation of Systems with Lags - 307
- Kislyakov, V. S. Foundations for the Application of the Harmonic Linearization Method to an Investigation of Periodic Oscillations in Systems with Lag - 1051
- Klempner, K. S., see Vasil'ev, A. G. 169
- Klubnikin, P. F. Investigation of a Servosystem with an Electromagnetic Induction Clutch which Operates with Low Null Currents - 678
- Klubnikin, P. F. On Synthesizing Control Programs in Systems that Include a Digital Computer - 1106
- Kochanov, N. S. The Relationship between Linear Systems' Transient Responses and Their Laplace Transforms - 12

Kogan, B. Ya. On Methods of Simulating Rational-Fraction Transfer Functions without the Use of Differentiating Elements - 47

Kosharskii, B. D. Dynamic Characteristics of a "Jet Amplifier-Servomechanism" System - 701

Kozlov, G. D. The Effect of Nonuniformity of Magnetization on the Static Characteristic of Cores I 80

Kozlov, G. D. Effect of Magnetization Irregularity on the Static Characteristics of Cores II - 744

Kozlov, N. P., see Dekabrun, I. E. - 348

Krasovskii, A. A. On the Theory of Two-Channel Follow-up Systems with a Relay Component in the AC Circuit - 911

Krassov, I. M., see Dekabrun, I. E. - 348

Krassov, I. M., L. I. Radovskii, and B. G. Turbin. An Approximate Determination of Jet Reaction in a "Nozzle-Flapper" Hydraulic Amplifier - 1091

Krassov, I. M., L. I. Radovskii, and B. G. Turbin. The Effect of the Characteristics of an Electrical Control Element on the Choice of the Parameters for a Hydraulic Amplifier - 1171

Kryuchkov, V. V. Automation and Centralization of a Copper Mine - 610

Kulikov, S. V. A Voltage Defection Pickup Based on Semiconductor Elements - 284

Kulinich, V. A., see Bamdas, A. M. - 639

Kurakhtanov, G. I., see Zavolokin, A. K. - 635

Kurdyukov, K. P. On the Question of Relay-Contact Device Reliability - 366

Ku Shen-ku, see Bamdas, A. M. - 639 Kuznetsov, O. P., see Kazakov, V. D. - 941

Landa, P. S. On the Stability of Servo-Controlled Systems with Random Stimuli - 23

Landa, P. S. and S. P. Strelkov. On the Stability of an Aileron Control System Disturbed by Turbulence -953

Leonov, Yu. P. and L. N. Lipatov. A Statistical Method for Determining Dynamic Characteristics of Industrial Objects in the Presence of Noise and for Analyzing Infralow-Frequency Random Processes -119

Leonov, Yu. P. The Problems of Shaping Filters and Optimal Linear Systems - 467

Lerner, A. Ya., see Butkovskii, A. G. - 472

Letov, A. M. Analytical Controller Design - 303

Letov, A. M. Analytic Controller Design - 389

Letov, A. M. Analytical Controller Design III - 458

Levin, S. M. and L. G. Manusevich. A Vector Method for Calculating One Class of Control Systems - 962

Lipatov, L. N., see Leonov, Yu. P. - 119

Lipman, R. A. and M. V. Ol'shvang. A Transistorized Magnetic Amplifier - 755

Litovchenko, I. A. On a Problem of Optimum Control - 791

Litovchenko, I. A., see Gadzhiev, M. Yu. - 936

Lueck, W. A New Method of Spectral Measurements by Means of Photosensitive Layers - 762

Lyudmirskii, M. I., see Aronovich, V. V. - 575

Malkina, O. G. Rectified Voltage Regulator - 372 Manusevich, L. G., see Levin, S. M. - 962

Maslov, A. A. and Yu. G. Purlov. A Universal Function Generator Based on the Principle of Quadratic Approximations - 164

Maslov, A. A. A Three-Channel Multiplier with Frequency Division of the Signals - 1150

Matveev, P. S. Determination of the Optimal Impulsive Response Function in the Presence of Internal Noise - 198

Matyas, J. Letter to the Editor - 1016

Matyash, I. and Ya. Shilkhanek. A Generator of Random Processes from their Given Spectral Density Matrices - 18

Miller, E. V. Contactless Semiconductor Switching Elements - 728

Mirenskii, M. S. Calculation and Construction of Induction Clutches - 736

Mironov, V. D. Development of Apparatus for the Automatic Control of Boiler Aggregates - 584

Miroshnichenko, G. P. On the Autooscillations of a Dynamic Table Platform - 204

Monastyrshin, G. I. Processing Experimental Frequency Characteristics - 294

Morosanov, I. S. Investigation of the Periodic Behavior of Relay Systems with Extremum Regulation - 668

Morosanov, I. S. Effect of Fluctuations on Extremal Relay Systems under Self-Oscillation Conditions -884

Moslov, A. A. Survey and Classification of Multiplying Devices - 1000

Nabiev, I. A., see Abdullaev, A. A. - 183

Nadzhafova, G. A. The Maximum Dynamic Characteristic Values of Servomechanism Components of Servosystems I - 685

Nechaev, G. K. Stabilizing the Temperature of Heated Thermistors - 376

Nelepin, R. A. Theory of Certain Indirect Control
Systems with Several Essential Nonlinearities ~ 478

Nikitin, A. I., see Glushkov, V. M. - 617

Norkin, K. B., see Gadzhiev, M. Yu. - 936

Novikov, A. I. Exponential Converters with a Logarithmic Transformation Law - 714

Novoselov, V. S. Investigation of Probability Stability
Using Example of Automatic Control of Aircraft
Course - 462

Novosel'tsev, V. N. Optimal Processes in Second-Order Pulse-Relay Systems - 394

Ol'shvang, M. V., see Lipman, R. A. - 755

Ostianu, V. M. On Binary Signal Corrector Schemes - 426

Patushinskaya, R. S., see Aronovich, V. V. - 575

Perfil'ev, G. L. New Method and Universal Measuring
Device for Active Inspection on Metal-Cutting
Machines - 622

Pervozvanskii, A. A. Continuous Extremum Control Systems in the Presence of Random Noise - 673

Pervozvanskii, A. A., see Baranova, V. S. - 881

Petrov, I. I., see Chilikin, M. G. - 107

Petrov, Yu. P. Optimal Frequency Control of Asynchronous Electric Motors - 232

Polonnikov, D. E. Wide-Band Decision (Operational) Amplifiers - 1161

Popov, V. S. Use of Heater Resistances for Current and Voltage Stabilization - 381

Posdeev, A. D. On Choosing the Optimum Number of Pole Pairs and the Main Dimensions of Electromagnetic Slipping Clutches with Massive Steel Armatures - 844

Pospelov, D. A. Synthesis of Circuits whose Operation is Described by Boolean Time Functions - 997

Pozin, N. V. On the Interference Resistance of Pulse-Time and Pulse-Width Telemetering Subjected to Strong Fluctuation Noise - 930

Prokhorov, N. L., see Gadzhiev, M. Yu. - 936

Prouza, L. Note on the Properties of a Simple Extrapolator with a "Switch" - 91

Pshenichnikov, A. M. Choice of Frequency Range for Industrial Pulse-Frequency Telemetry System Devices - 361

Pul'er, Yu. M. Transformer Distance Transmission by Means of Two Phase Contactless Induction Potentiometers - 722

Pupkov, K. A. Method of Investigating the Accuracy of Essentially Nonlinear Automatic Control Systems by Means of Equivalent Transfer Functions - 126

Purlov, Yu. G., see Maslov, A. A. - 164

Pyatnitskii, G. I. The Effect of Stationary Random
Processes on Automatic Control Systems Containing
Essentially Nonlinear Elements - 328

Pyatnitskii, G. I. The Action of Random Processes on Discontinuous Control Systems - 405

Pyshkin, I. V. Processes of Finite Duration in Pulse-Width Systems - 141

Radovskii, L. I., see Krassov, I. M. - 1091

Radovskii, L. I., see Krassov, I. M. - 1171

Rastrigin, L. A. Extremal Control by the Method of Random Scanning - 891

Razumikhin, B. S. The Application of Lyapunov's Method to Problems in the Stability of Systems with Delay - 515

Rodin, R. N., see Rosenbauli, O. B. - 1083

Roginskii, V. N. and Shestakov, V. I. On the Book
"Elements of Structural Synthesis of Relay Control
Circuits" - 767

Roginskii, V. N. Reply to V. I. Shestakov's Critical
Review of the Book "Elements of Structural Synthesis of Relay Control Circuits" by V. N. Roginskii-771

Rosenbauli, O. B., and R. N. Rodin. Designing Circuits for Stabilizing Compound Electric Drives which Use a Special Three-Winding Transformer- 1083

Rostkovskaya, S. E., see Sot-skov, B. S. - 439

Rotach, V. Ya. Determination of Parameters of Combined Linear Control Systems - 858

Rozenblat, M. A., see Boyarchenkov, M. A. - 1066

Rozenvasser, E. N. The Reduction of Nonlinear Control System Equations to Their Simplest Form -  $\theta$ 

Rozenvasser, E. N. On the Accurate Determination of Periodic Regimes in Sectionally Linear Control Systems - 902

Rozonoer, L. I., see Alzerman, M. A. - 156

Rozonoer, L. I., see Alzerman, M. A. - 248

Rozonoer, L. I., see Alzerman, M. A. - 1126

Rubinovich, Ya. I. Synthesizing Control Systems with Monotonically Decreasing Gains by the Root-Locus Method - 31

Rudnitskii, B. E. Determining the Transfer Functions for Certain Systems with Varying Parameters - 1115

Rukhadze, V. A., see Zasedatelev, S. M. - 646

Ryabov, Yu. A. The Application of the Method of Small Parameters in the Investigation of Systems of Automatic Control with Delay - 507

Saakyan, P. S., see Sarkisyan, E. P. - 563

Safris, L. V. Certain Questions in the Theory of Magnetic Amplifiers Loaded by DC Drives - 273

Sarkisyan, E. P., M. M. Agababyan, and P. S. Saakyan.
Adaptive Automatic Control for Obtaining Aluminum by the Electrolytic Process Using a Computing Device - 563

Shamson, A. S. A Paper-Making Machine as an Object of Control and Some Ways Toward its Complex Automation - 602

Shapiro, S. V., see Bamdas, A. M. - 639

Shestakov, V. I., see Roginskii, V. N. - 767

Shilkhanek, Ya., see Matyash, I. - 18

Shimanov, S. N. On the Theory of Oscillations of Quasi-Linear Systems with Constant Lags - 490

Shiniberov, L. P. Determination of the Interval of Positiveness of the Real Frequency Characteristic from the Graph of the Transient Response - 292

Shirokorad, B. V. On Steady-State Modes in Automatic Control Systems - 316

Shkilkhanek, Ya. On the Simulation of Linear Systems with n Stationary Random Input Processes without the Use of Random Function Generators - 451

Shmidt, A. O., see Bamdas, A. M. - 639

Shubin, A. B. 10-Channel Automatic Electronic-Relay Optimizer - 432

Smirnov, A. M. On the Dynamic Characteristics of Hydraulic Couplings - 920

Smirnova, I. M., see Aizerman, M. A. - 156

Smirnova, I. M., see Aizerman, M. A. - 248

Smirnova, I. M., see Aizerman, M. A. - 1126

Smolyar, L. I., see Volgin, L. I. - 816

Somov, V. A., see Bamdas, A. M. - 639

Sot-skov, B. S. and S. E. Rostkovskaya. Reliability Characteristics of Resistors and Condensers - 439

Sribner, L. A. Determination of Magnetic Conductance with Geared Stator and Rotor - 75

Strelkov, S. P., see Landa, P. S. - 953

Subbotina, G. V. Work of the All-Moscow Seminar on Magnetic Automation Components - 1018

Subbotina, G. V. and I. S. Trefilova. List of Literature on Magnetic Components for Automation, Remote Control, and Computer Technology for 1959 - 1019

Suchkov, V. A., see Bamdas, A. M. - 639

Sun Tszyan', Optimal Control of a Nonlinear System

Suponitskii, A. P. and V. D. Urin. Transistorized Relay Networks - 1144

Syuzyumova, E. M. Some Questions Concerning Coordinated Control Systems - 521

Tal', A. A., see Aizerman, M. A. - 156

Tal', A. A., see Alzerman, M. A. - 248

Tal', A. A., see Aizerman, M. A. - 1126

Tel'ksnis, L. A. Determination of the Second-Order Moments of Various Coordinates of Automatic-Control Systems by the Use of Electronic Analog Computers - 153

Teverovskii, V. I. On One Particular Case of a Sampled-Data System with Variable Parameters which Change by Jumps - 42

Tikhonov, V. I. Phase-Lock Automatic Frequency
Control Operation in the Presence of Noise - 209

Tikhonov, V. I. and I. A. Bol'shakov, An Error in the Article "Effect of Fluctuations on the Simplest Parametric Systems" - 765

Tishchenko, N. M. Contactless Magnetic Time Relays 850

Tolchan, A. Ya. On Constructing Bridge Circuits by the Short-Circuit Method - 54

Tovstukha, T. I. The Effect of Random Noise on the Steady-State Operation of a Step-Type Extremal System for an Object with a Parabolic Characteristic - 398

Trefilova, I. S., see Subbotina, G. V. - 1019

Tsypkin, Ya. Z. Estimating the Effect of Quantization by Level on the Processes in Automatic Digital Systems - 195

Tulin, A. S. Generalized Proportionality Conditions of Electromagnetic Systems (Geometry of Electromagnetic Systems) - 259

Turbin, B. G., see Krassov, I. M. - 1091

Turbin, B. G., see Krassov, I. M. - 1171

Udalov, N. P. An Approximate Calculation of the Transients in a Thermistor Circuit - 933

Urin, V. D., see Suponitskii, A. P. - 1144

Vasil'ev, A. G., I. S. Zhitomirskii, and K. S. Klempner. Reliability Criteria for Automatic Relays Devices with Radioactive Emitters - 169

Vasil'eva, N. P., see Gashkovets, 1, - 628

Vasilevskii, Yu. A. The Use of Hall Pickups in Magnetic Heads - 279

Veller, V. N. Methods of Increasing Reliability and Response Speed of Steam Turbine Control - 589

Venchkovskii, L. B. Analysis of Noise in an 0.4/6 kv Power Network - 832

Vershinin, V. D. Controlling a Servodrive Using One Null Indicator which Performs the Functions of Two Null Indicators - 979

Vershinin, V. D. A Vacuum-Tube Network for Summing Signals - 1111

Vitenberg, M. I. Relay Winding Overheating and Heat Transmission Coefficient as Functions of Ambient Air Temperature - 266

Vitkov, M. G. Taking the Weak Surface Effect into Account in Switching the Magnetic State of a Ferromagnetic Plate - 984

Vlasov, N. P. A Method for Obtaining Transfer Functions of Automatic Control Systems Operating on Alternating Current - 538

Volgin, L. I. and L. I. Smolyar, Servomechanism-Compensation by Using Discrete Calculating Devices - 816

Yang Hsi-zeng. Determination of Maximum Error of a Binary Multiplier - 709

Yuferova, E. K. Digital Computation Elements, Based on the Principal of Integrating Voltage Pulses - 821

Zakrevskii, A. D. A Visual-Matrix Method for Minimizing Boolean Functions - 255

Zarenin, Yu. G. Regarding the Theory of Third-Order Linear Systems - 290

Zasedatelev, S. M. and V. A. Rukhadze, Design of Transducers with Force Compensation - 646

Zavolokin, A. K. A Numerical-to-Electrical Converter - 179

Zavolokin, A. K. and G. I. Kurakhtanov. On One Method of Constructing Analog-to-Digital Transformers - 635

Zdrok, A. G. On the Design of Magnetic Amplifiers
Operating with Single-Phase and Three Phase
Semiconductor Rectifiers on an Active Load and a
Counter-Emf. - 443

Zdrok, A. G. Application of Transistors in Circuits of Vibrational Voltage Regulators - 1075 Zhitomirskii, I. S., see Vasil'ev, A. G. - 169

M. A. Aizerman

L. A. Charikhov

V. A. Il'in

V. V. Karibskii

M. P. Kostenko

S. P. Krasivskii

V. S. Kulebakin

A. M. Letov (Assoc. Editor)

B. N. Petrov

N. N. Shumilovskii

V. V. Solodovníkov

B. S. Sotskov

V. A. Trapeznikov (Editor in Chief)

Ia. Z. Taypkin

G. M. Ulanov (Corresp. Secretary)

## Automation and Remote Control

A translation of Avtomatika i Telemekhanika, a publication of the Academy of Sciences of the USSR

Russian Original Dated January, 1959

Vol. 21, No. 1, pp. 1-106

August, 1960

Address of the state of the sta	PAGE	RUSS. PAGE
Optimal Control of a Nonlinear system. Sun Tszyan*	2	3 V
The Reduction of Nonlinear Control System Equations to Their Simplest Form. E. N. Rozenvasser.  The Relationship between Linear Systems' Transient Responses and Their Laplace Transforms.	9	15 ~
N. S. Kochanov	12	20 ~
Ya. Shilkhanek	18	29
On the Stability of Servo-Controlled Systems with Random Stimuli. P. S. Landa	23	36
On Unbiased Estimates of Signals which Depend Nonlinearly on Unknown Parameters. I. A.		
Boguslavskii	27	42
Synthesizing Control Systems with Monotonically Decreasing Gains by the Root-Locus Method,		
Ya. I. Rubinovich	31	48
Constructing Optimal Second-Order Automatic Control Systems Using Limiting Values of		
Control Loop Element Gains. S. V. Emel'yanov and A. I. Fedotova	37	56
On One Particular Case of a Sampled-Data System with Variable Parameters which Change by		
Jumps, V. I. Teverovskii	42	64
On Methods of Simulating Rational-Fraction Transfer Functions without the Use of Differenti-		
ating Elements. B. Ya. Kogan	47	72
On Constructing Bridge Circuits by the Short-Circuit Method, A. Ya. Tolchan	54	82
Noise Stability of a Frequency Telemetering System for Weak Pulse Noise. Yu. I. Chugin	62	93
On Amplifiers of Error Signals of Electrical Automatic Control Systems, L. L. Dekabrun	71	106
Determination of Magnetic Conductance with Geared Stator and Rotor. L. A. Sribner	75	112
The Effect of Nonuniformity of Magnetization on the Static Characteristics of Cores. I.		
G. D. Kozlov	80	119.
Contactless DC Automatic Potentiometer with a Transformer Based on the Hall Effect,		
V. N. Bogomolov	90	135
Note on the Properties of a Simple Extrapolator with a "Switch." L. Prouza	91	137
Electrets and the Prospects of Their Use in Automation. (Survey). V. A. Andryushchenko	93	139
LETTERS TO THE EDITOR		
A Note to a Paper of Yu. S. Sobolev, " On the Absolute Stability of Certain Controlled		
Systems,* [1]	96	143
CHRONICLE		
Seminar on the Engineering Applications of Mathematical Logic (1958-1959)	98	145
BIBLIOGRAPHY		
A List of Literature on Magnetic Elements of Automation, Remote Control, and Computing		
Technology for 1958	101	149

M. A. Aizerman L. A. Charikhov

V. A. Il'in

V. V. Karibskii

M. P. Kostenko

S. P. Krasivskii

V. S. Kulebakin

A. M. Letov (Assoc. Editor)

B. N. Petrov

N. N. Shumilovskii

V. V. Solodovnikov

B. S. Sotskov

V. A. Trapeznikov (Editor in Chief)

Ia. Z. Taypkin

0

3 V 5 v

0/

9 6

2

8

6

19

35 37 39

43

45

49

G. M. Ulanov

(Corresp. Secretary)

## Automation and Remote Control

A translation of Avtomatika i Telemekhanika, a publication of the Academy of Sciences of the USSR

Russian Original Dated February, 1960

Vol. 21, No. 2

October, 1960

	PAGE	PAC
Scientific and Engineering Problems of Automated Electric Drives During the Current	FAGE	
Seven-Year Period. M. G. Chilikin and I. I. Petrov	107	161
Statistical Theory of Gradient Systems of Automatic Optimization for Objects With		
Quadratic Characteristics. A. A. Fel'dbaum	111	167 -
A Statistical Method for Determining Dynamic Characteristics of Industrical Objects		
in the Presence of Noise and for Analyzing Infralow-Frequency Random Processes.	110	100
Yu, P, Leonov and L, N, Lipatov.	119	180
Method of Investigating the Accuracy of Essentially Nonlinear Automatic-		
Control Systems by Means of Equivalent Transfer Functions . K. A. Pupkov		191
Processes of Finite Duration in Pulse-Width Systems. 1. V. Pyshkin	141	201
Transient and Steady-State Processes in an Automatic Range Finder. II. Range		142
Finder with an Operational Amplifier. F. M. Kilin	146	209
Determination of the Second-Order Moments of Various Coordinates of Automatic-	197   1000	100
Control Systems by the use of Electronic Analog Computers. L. A. Tel'ksnis	153	220
Finite Automata. 1. M. A. Aizerman, L. A. Gusev, L. I. Rozonoer, I. M. Smirnova,	150	004
A Universal Experient Consenses based on the Defended of Conducted Assessing the Conducted Assessing to the Conducted Assessing t	156	224
A Universal Function Generator based on the Principle of Quadratic Approximations.  A. A. Maslov and Yu. G. Purloy.	164	237
Reliability Criteria for Automatic Relay Devices with Radioactive Emitters.	104	201
A. G. Vasil'ev. I. S. Zhitomirskii, and K. S. Klempner.	169	245
Estimates, Based on Usage, of the Service Life of Contact Apparatus. A. Abdullaev	175	254
A Numerical-To-Electrical Converter. A. K. Zavolokin	179	260
Automatic Telemetry System for Oil-Well Flow. A. A. Abdullaev and I. A. Nabiev	183	266
BIBLIOGRA PHY	189	271

M. A. Aizerman

L. A. Charikhov

V. A. Il'in

V. V. Karibskii

M. P. Kostenko

S. P. Krasivskii

V. S. Kulebakin

A. M. Letov (Assoc. Editor)

B. N. Petrov

N. N. Shumilovskii

V. V. Solodovníkov

B. S. Sotskov

V. A. Trapeznikov (Editor in Chief)

Ia. Z. Taypkin

G. M. Ulanov (Corresp. Secretary)

### Automation and Remote Control

A translation of Avtomatika i Telemekhanika, a publication of the Academy of Sciences of the USSR Russian Original Dated March, 1960

Vol. 21, No. 3, pp. 195-302

November, 1960

SOAT	PAGE	RUSS. PAGE
Estimating the Effect of Quantization by Level on the Processes in	n Automatic Digital	
Systems. Ya. Z. Tsypkin		281
P. S. Matveev		286
On the Autooscillations of a Dynamic Table Platform. G. P. Mir	roshnichenko 204	293
Phase-Lock Automatic Frequency Control Operation in the Preser	nce of Noise. V. I. Tikhonov 209	301
Analysis of a Two-Position Compensating Control System under	Constant Prolonged Disturbances.	
A. I. Cherepanov		310
On the Errors of an Interpolating Device for a Given Circular Mo	tion. V. V. Karibskii 220	317
Experimental Investigation of Rubber-Fabric Membrane Characte	eristics. G. T. Berezovets	
and Chou Ching-leng		323
Optimal Frequency Control of Asynchronous Electric Motors. Yu	. P. Petrov 232	333
On a Drive Scheme with a Given Equation of Motion. I. A. Bogu		340
On the Noise Immunity of the Discrete-Incremental Method of In		
V. M. Baikovskii		344
Finite Automata, II. M. A. Aizerman, L. A. Gusev, L. I. Rozono	er, I. M. Smirnova, and	
A. A. Tal'		359
A Visual-Matrix Method for Minimizing Boolean Functions. A. I		369
Generalized Proportionality Conditions of Electromagnetic System		
magnetic Systems). A. S. Tulin		374
Relay Winding Overheating and Heat Transmission Coefficient as		
Temperature. M. I. Vitenberg		384
Certain Questions in the Theory of Magnetic Amplifiers Loaded		393
The Use of Hall Pickups in Magnetic Heads. Yu. A. Vasilevskii		402
A Voltage Deflection Pickup Based on Semiconductor Elements.		409
Regarding the Theory of Third-Order Linear Systems. Yu. G. Za		417
Determination of the Interval of Positiveness of the Real Frequen		
Graph of the Transient Response. L. P. Shiniberov		420
Processing Experimental Frequency Characteristics. G. I. Monas	tyrshin	422
INFORMATIO		
The ÉMU-8 Electronic Analog Computer		429

M. A. Aizerman

L. A. Charikhov

V. A. Il'in

V. V. Karibskii

M. P. Kostenko

S. P. Krasivskii

V. S. Kulebakin

A. M. Letov (Assoc. Editor)

B. N. Petrov

N. N. Shumilovskii

V. V. Solodovnikov

B. S. Sotskov

V. A. Trapeznikov (Editor in Chief)

Ia. Z. Tsypkin

G. M. Ulanov

3 0

4

9

14

93 92 99

17

20

22

29

(Corresp. Secretary)

### Automation and Remote Control

A translation of Automatika i Telemekhanika, a publication of the Academy of Sciences of the USSR

Russian Original Dated April, 1960

Vol. 21, No. 4

November, 1960

### CONTENTS

		RUSS
	PAGE	PAGE
Analytical Controller Design. A. M. Letov.	303	436
Application of the Krylov-Bogolyubov Method of Constructing Asymptotic Approximations to	000	
the Investigation of Systems with Lags. V. S. Kislyakov	307	442
On Steady-State Modes in Automatic Control Systems, B. V. Shirokotad  Determining Pulse System Optimum Weighting Function Which Ensures the Extreme of a	316	456
Functional, N. I. Andreev.	322	465
The Effect of Stationary Random Processes on Automatic Control Systems Containing		
Essentially Nonlinear Elements, G. I. Pyatnitskii	328	474
An Interpolation Method for Analyzing Automatic Control System Accuracy under Random		
Stimuli. V. I. Chernetskii.	333	481
Theory of Ideal Models of an Extremal Controller, V. V. Kazakevich	338	489
Electromagnetic Control-Element Dynamics, L. E. Dekabrun, N. P. Kozlov, and I. M.		
Krassov	348	506
Differentiation of Slowly Varying Signals, S. N. Diligenskii	353	513
Choice of Frequency Range for Industrial Pulse-Frequency Telemetry System Devices,		
A. M. Pshenichnikov	361	525
On the Reliability of Schemes for Connecting Dispersed Objects, V. A. Il'in	364	530
On the Question of Relay-Contact Device Reliability. K. P. Kurdyukov	366	533
Rectified Voltage Regulator. O. G. Malkina	372	542
Stabilizing the Temperature of Heated Thermistors, G. K. Nechaev	376	548
Use of Heater Resistances for Current and Voltage Stabilization. V. S. Popov	381	555
Letter to the Editor, A. I. Cherenanov	384	558

This issue of AVTOMATIKA I TELEMEKHANIKA contained an article commemorating the 90th anniversary of the birth of V. I. Lenin. Since that article did not discuss either the present state of Soviet research in automation or its historic development, and as a matter of fact, contained no information of scientific interest, it was omitted from the translation.

### EDITORIAL BOARD OF

M. A. Aizerman

L. A. Charikhov

V. A. Il'in

V. V. Karibskii

M. P. Kostenko

S. P. Krasivskii

V. S. Kulebakin

A. M. Letov (Assoc. Editor)

B. N. Petrov

N. N. Shumilovskii

V. V. Solodovníkov

B. S. Sotskov

V. A. Trapeznikov (Editor in Chief)

Ia. Z. Taypkin

G. M. Ulanov

(Corresp. Secretary)

## Automation and Remote Control

A translation of Avtomatika i Telemekhanika, a publication of the Academy of Sciences of the USSR

Russian Original Dated May, 1960

Vol. 21, No. 5, pp. 385-454

December, 1960

	PAGE	PAG
Ya. Z. Tsypkin. Lenin Prize Laureate	385	1
Analytic Controller Design, II. A. M. Letov	389	561
Optimal Processes in Second-Order Pulse-Relay Systems, V. N. Novosel'tsew	394	569
The Effect of Random Noise on the Steady-State Operation of a Step-Type Extremal System for an		
Object with a Parabolic Characteristic, T. I. Tovstukha	398	575
The Action of Random Processes on Discontinuous Control Systems, G. I. Pyatnitskii	405	585
Error Accumulation in Digital Computations, V. A. Brik	412	595
Effect of Rate Feedback on Loaded Relay Servomechanism Dynamics, N. S. Gorskaya	416	601
On Binary Signal Corrector Schemes. V. M. Ostianu	426	615
10-Channel Automatic Electronic-Relay Optimizer. A. B. Shubin	432	624
Reliability Characteristics of Resistors and Condensers, B. S. Sot-skov and S. E. Rostkovskaya	439	633
On the Design of Magnetic Amplifiers Operating with Single-Phase and Three Phase Semiconductor		
Rectifiers on an Active Load and a Counter-Emf. A. G. Zdrok	443	639
On the Simulation of Linear Systems with n Stationary Random Input Processes without the Use of		
Random Function Generators, Ya, Shilkhanek	451	652
INFORMATION		
Bureau of the Presidium of the Academy of Sciences of the USSR	453	655

M. A. Aizerman L. A. Charikhov

V. A. Il'in

V. V. Karibskii M. P. Kostenko

S. P. Krasivskii

V. S. Kulebakin

A. M. Letov (Assoc. Editor)

B. N. Petrov

N. N. Shumilovskii

V. V. Solodovnikov

B. S. Sotskov

V. A. Trapeznikov (Editor in Chief)

Ia. Z. Tsypkin G. M. Ulanov

0

JSS. VGE

61 69

39

52

55

(Corresp. Secretary)

## Automation and Remote Control

A translation of Avtomatika i Telemekhanika, a publication of the Academy of Sciences of the USSR

Russian Original Dated June, 1960

Vol. 21, No. 6

December, 1960

the side of the second of the	PAGE	RUSS. PAGE
Analysis a hydraulic a could be could be seen a constant a to again a	I Nath	
The state of the second		
The Approaching First Congress of the International Federation of Automatic Control ,	455	657
A Message from the President of the IFAC	457	659
Analytical Controller Design. III . A. M. Letov	458	661
Investigation of Probability Stability Using Example of Automatic Control of Aircraft Course.		
V. S. Novoselov	462	666
The Problem of Shaping Filters and Optimal Linear Systems. Yu. P. Leonov	467	674 -
The Optimal Control of Systems with Distributed Parameters. A. G. Butkovskii and A. Ya. Lerner.	472	682 -
Theory of Certain Indirect Control Systems with Several Essential Nonlinearities. R. A. Nelepin	478	692
On the Theory of Oscillations of Quasi-Linear Systems with Constant Lags. S. N. Shimanov	490	706
Transient Responses in Control Systems with Lags. Z. Sh. Blokh	493	710
Lyapunov Functions for Relay Control Systems. Yu. I. Alimov	500	720
The Application of the Method of Small Parameters in the Investigation of Systems of Automatic		
Control with Delay. Yu. A. Ryabov	507	729
The Application of Lyapunov's Method to Problems in the Stability of Systems with Delay.		
B. S. Razumikhin	515	740
Some Questions Concerning Coordinated Control Systems, E. M. Syuzyumova	521	749
On the Principles of Synthesizing Automatic Systems with Many Controlled Quantities. P. I. Chinaev	529	761
A Method for Obtaining Transfer Functions of Automatic Control Systems Operating on Alternating		
Current, N. P. Vlasov	538	772
Determination of Dynamic Characteristics of Chemical Engineering Apparatus as Well as the		
Relevant Criteria of Persistence and Controllability. B. N. Devyatov	544	779
Automatic Control of the Turbine Drilling Process by Means of Adaptive Systems, M. G. Eskin	552	791
Adaptive Automatic Control System for Obtaining Aluminum by the Electrolytic Process Using a		
Computing Device. É. P. Sarkisyan, M. M. Agababyan, and P. S. Saakyan	563	806
Use of Electrothermal Isodrome Devices for the Interconnected Control of Production Processes.		
G. M. Fialko	568	812
Control of Chemical Production Processes by Indicators of Product Quality, V. V. Aronovich,	000	
I. A. Anisimov, M. I. Lyudmirskii, and R. S. Patushinskaya	575	821
Development of Apparatus for the Automatic Control of Boiler Aggregates, V. D. Mironov	584	833
Methods of Increasing Reliability and Response Speed of Steam Turbine Control, V. N. Veller	589	840
Complex Automation of an Open-Hearth Furnace with Gas Heating, M. M. Gordon	596	849
A Paper-Making Machine as an Object of Control and Some Ways Toward its Complex Automa-	000	010
tion. A. S. Shamson	602	857

### CONTENTS (continued)

	PAGE	RUSS. PAGE
Automation and Centralization of a Copper Mine. V. V. Kryuchkov	610	867
Use of Electronic Computers for Bessemer Process Automation. V. M. Glushkov, L. N. Dashevskii, and A. I. Nikitin	617	877
New Method and Universal Measuring Device for Active Inspection on Metal-Cutting		
Machines. G. L. Perfil'ev	622	884
Types of Logical Elements. I. Gashkovets and N. P. Vasil'eva	628	892
On One Method of Constructing Analog-to -Digital Transformers. A. K. Zavolokin and	205	000
G. I. Kurakhtanov	635	902
V. A. Kulinich, V. A. Somov, V. A. Suchkov, S. V. Shapiro, A. O. Shmidt, and		
Ku Shên-ku	639	907
Design of Transducers with Force Compensation. S. M. Zasedatelev and V. A. Rukhadze Forced Periodic Motion of a Hydraulic Actuating Mechanism with a Positional Load.	646	918
V. A. Khokhlov	654	929
INFORMATION		
International Federation of Automatic Control (IFAC) and Its First Congress	658	934

A translation of Avtomatika i Telemekhanika, a publication of the Academy of Sciences of the USSR

#### EDITORIAL BOARD OF AVTOMATIKA I TELEMEKHANIKA

D. I. Ageikin  M. A. Aizerman  A. G. Iosuf'yan  V. V. Karibskii  (Assoc. Editor)  E. G. Dudnikov  N. Ya. Festa  V. A. Ilin  A. G. Iosuf'yan  V. V. Karibskii  A. V. Khramol  B. Ya. Kogan  V. S. Kulebakin  S. A. Lebedev	A. Ya. Lerner A. M. Letov (Assoc. Editor) V. S. Malov B. N. Petrov Yu. P. Portnov-Sokolov B. S. Sotskov	A. A. Tal' (Corresp. Secretary) V. A. Trapesnikov (Editer in Chief) Ya. Z. Tsypkin G. M. Ulanov A. A. Voronov S. V. Yablonskii
---	---	--

Vol. 21, No. 7

Russian Original Dated July, 1960

February, 1961

CONTENTS		
SCAT SDAT  French of the Pire Commission Section (Section	PAGE	RUSS. PAGE
Estimating the Mean Square Deviation from a Given Trajectory. E. A. Barbashin Investigation of the Periodic Behavior of Relay Systems with Extremum Regulation.	661	941 -
I. S. Morosanov.  Continuous Extremum Control Systems in the Presence of Random Noise. A. A.	668	951 -
Pervozvanskii	673	958 ~
with Low Null Currents. P. F. Klubnikin	678	964
systems. I. G. A. Nadzhafova	685	973
Calculation of Static Characteristics of "Nozzle-Baffle" Elements. E. A. Andreeva	691	982
Dynamic Characteristics of a "Jet Amplifier - Servomechanism" System. B. D. Kosharskii	701	997
Determination of Maximum Error of a Binary Multiplier. Yang Hsi-zeng	709	1007
Exponential Converters with a Logarithmic Transformation Law. A. I. Novikov Transformer Distance Transmission by Means of Two Phase Contactless Induction Poten-	714	1015
tiometers, Yu. M. Pul'er.	722	1026
Contactless Semiconductor Switching Elements. E. V. Miller	728	1035
Calculation and Construction of Induction Clutches, M. S. Mirenskii	736	1046
Rozlov	744	1057
A Transistorized Magnetic Amplifier. R. A. Lipman and M. V. Ol'shvang	755	1073
A New Method of Spectral Measurements by Means of Photosensitive Layers. W. Lueck.	762	1084
An Error in the Article "Effect of Fluctuations on the Simplest Parametric Systems" by		Centaeri
V. I. Tikhonov. I. A. Bol'shakov	765	1088
DISCUSSION		
On the Book "Elements of Structural Synthesis of Relay Control Circuits " by V. N. Roginskii, V. I Shestakov	767	1090
Reply to V. I. Shestakov's Critical Review of the Book "Elements of Structural Synthesis of Relay Control Circuits" by V. N. Roginskii. V. N. Roginskii	771	1094
Erratum	775	1098

A translation of Avtomatika i Telemekhanika, a publication of the Academy of Sciences of the USSR

#### EDITORIAL BOARD OF AVTOMATIKA I TELEMEKHANIKA

D. I. Ageikin  M. A. Aizerman  A. G. Iosuf'yan  V. V. Karibskii  V. V. Karibskii  A. V. Khramoi  B. Ya. Kogan  V. S. Kulebakin  N. Ya. Festa  S. A. Lebedev	A. Ya. Lerner A. M. Letov (Assoc. Editor) V. S. Malov B. N. Petrov Yu. P. Portnov-Sokolov B. S. Sotskov	A. A. Tal' (Corresp. Secretary) V. A. Trapeznikov (Editor in Chief) Ya. Z. Tsypkin G. M. Ulanov A. A. Voronov S. V. Yablonskii
---	---	--

Vol. 21, No. 8

Russian Original Dated August, 1960

March, 1961

CONTENTS		RUSS.
TOAY SECURE OF A Profession of a Profession of the State	PAGE	PAGE
The Mechanization and Automation of Production - The General Line of Development of		
Industry. Results of the June Plenum of the Central Committee of the Communist		
Party of the Soviet Union	777	1101
Automatic Operating Mode Optimization of a Class of Systems With Respect to Statistical		
Performance Criteria, S. A. Doganovskii	779	1105
Two Types of Optimum-Extremal Systems. L. N. Fitsner	786	1115
On a Problem of Optimum Control. I. A. Litovchenko	791	1122
On the Stability of the Periodic Motion of Piecewise Linear Automatic Control Systems.		
K. K. Belya	799	1134
Reduced Equivalent Amplification Factor of a Nonlinear Element in the Presence of Noise.		
B. D. Kislov	804	1141
On the Control of Certain Industrial Processes by Means of Minimum Changes of the		
Controlling Inputs. I. A. Burovoi and S. V. Emel'yanov	810	1149
Servomechanism-Compensation by Using Discrete Calculating Devices. L. I. Volgin		
and L. I. Smolyar	816	1158
Digital Computation Elements, Based on the Principal of Integrating Voltage Pulses.		
E. K. Yuferova	821	1165
Remote Control of Several Objects Located at Different Places, V. A. Ii'in	826	1173
Analysis of Noise in an 0.4/6 kv Power Network. L. B. Venchkovskii	832	1181
Designing Circuits Which Contain Cores With Rectangular Hysteresis Loop Characteristics.		
V. F. Belyavskii and Yu. M. Shamaev	838	1188
On Choosing the Optimum Number of Pole Pairs and the Main Dimensions of Electro-		
magnetic Slipping Clutches With Massive Steel Armatures. A. D. Posdeev	844	1198
Contactless Magnetic Time Relays. N. M. Tishchenko	850	1206
Determination of Parameters of Combined Linear Control Systems. V. Ya. Rotach	858	1218
Hydraulic Servomotor Motion in Automatic Control Systems With a Jet Amplifier.		
V. I. Gol'traf	863	1224

A translation of Avtomatika i Telemekhanika, a publication of the Academy of Sciences of the USSR

#### EDITORIAL BOARD OF AVTOMATIKA I TELEMEKHANIKA

D. I. Ageikin M. A. Aizerman A. B. Chelyustkin (Assoc. Editor) E. G. Dudnikov N. Ya. Festa	V. A. Ilin A. G. Iosuf'yan V. V. Karibskii A. V. Khramol B. Ya. Kogan V. S. Kulebakin S. A. Lebedev	A. Ya. Lerner A. M. Letov (Assoc. Editor) V. S. Malov B. N. Petrov Yu. P. Portnov-Sokolov B. S. Sotskov	A. A. Tal' (Corresp. Secretary) V. A. Trapeznikov (Editor in Chief) Ya. Z. Tsypkin G. M. Ulanov A. A. Voronov S. V. Yablenskii
--	---	---	--

Vol. 21, No. 9

Russian Original Dated September, 1960

April, 1961

CONTENIS		
CONTENTS - LENGTH BY MATERIAL STREET	PAGE	RUSS. PAGE
Results of the First Congress of the International Federation of Automatic Control (IFAC)	867	1229
Dual Control Theory, I. A.A. Fel'dbaum	874	1240 -
Parametric Phenomena in the Simplest Continuous Extremal Control Systems,		
V.S. Baranova and A.A. Pervozvanskii	881	1250 -
Effect of Fluctuations on Extremal Relay Systems under Self-Oscillation Conditions.		
I,S, Morosanov	884	1254
Extremal Control by the Method of Random Scanning. L.A. Rastrigin	891	1264 -
Stability of a Controlled System with Two Nonlinear Elements. Chang Jen-wei	897	1272
On the Accurate Determination of Periodic Regimes in Sectionally Linear Automatic		
Control Systems. E.N. Rozenvasser	902	1279 -
On the Theory of Two-Channel Follow-up Systems with a Relay Component in the AC		
Circuit, A.A. Krasovskii	911	1293
On the Dynamic Characteristics of Hydraulic Couplings. A.M. Smirnov	920	1306
An Investigation of Some Types of Matrix Decoders with a Relay Output. T.P. Belaya	924	1311
On the Interference Resistance of Pulse-Time and Pulse-Width Telemetering Subjected	North B	A maltery L
to Strong Fluctuation Noise. N.V. Pozin	930	1320
An Approximate Calculation of the Transients in a Thermistor Circuit, N.P. Udalov	933	1323
CHRONICLE		
The Seventh Scientific-Technical Conference of Young Scholars of the Institute of Auto-		
matics and Remote Control of the Academy of Sciences of the USSR. M.Yu.		
Gadzhiev, F.B. Gul'ko, A.R. Dzhelyalov, E.E. Dubnikov, V.D. Kazakov, I.A.		
Litovchenko, K.B. Norkin, and N.L. Prokhorov	936	1326
BIBLIOGRAPHY		
List of Foreign Works Published in 1958 on the Theory of Relay Actions and Finite		
Automata, V.D. Kazakov and O.P. Kuznetsov	941	1332

A translation of Avtomatika i Telemekhanika, a publication of the Academy of Sciences of the USSR

#### EDITORIAL BOARD OF AVTOMATIKA I TELEMEKHANIKA

D. I. Ageikin M. A. Aizerman	V. A. Ilin A. G. Iosuf'yan	A. Ya. Lerner A. M. Letov	A. A. Tal' (Corresp. Secretary)
A. B. Chelyustkin (Assoc. Editor) E. G. Dudnikov N. Ya. Festa	V. V. Karibskii A. V. Khramoi B. Ya. Kogan V. S. Kulebakin	(Assec. Editor)  V. S. Malov  B. N. Petrov  Yu. P. Portnov-Sokolov	V. A. Trapeznikov (Editor in Chief) Ya. Z. Tsypkin G. M. Ulanov A. A. Voronov
N. 14. Feeta	S. A. Lebedev	B. S. Sotakov	S. V. Yablonskii

Vol. 21, No. 10

Russian Original Dated October, 1960

April, 1961

		RUSS.
	PAGE	PAGE
An Estimate of the Maximum Deviation for a Given Trajectory. E. A. Barbashin	945	1341
On the Stability of an Aileron Control System Disturbed by Turbulence. P. S. Landa	curul 3	N.
and S. P. Strelkov	953	1352
A Vector Method for Calculating One Class of Control Systems. S. M. Levin and	000	4005
L. G. Manusevich	962	1365
Certain Problems in the Design of Machines Which Classify Objects According to an Identifying Feature Which is Not Specified A Priori. E. M. Braverman	971	1375
Controlling a Servodrive Using One Null Indicator Which Performs the Functions of Two	211	1373
Null Indicators, V. D. Vershinin	979	1387
Taking the Weak Surface Effect into Account in Switching the Magnetic State of a	la A sittem	-
Ferromagnetic Plate, M. G. Vitkov	984	1393
Selection of the Most Suitable Circuit for a Photoelectric Fluxmeter, I, G, Gutovskii	989	1401
Synthesis of Circuits Whose Operation is Described by Boolean Time Functions.		
D. A. Pospelov	997	1410
Survey and Classification of Multiplying Devices, A. A. Moslov	1000	1414
Letter to the Editor. J. Matyas	1016	1433
Work of the All-Moscow Seminar on Magnetic Automation Components, G. V. Subbotina .	1018	1435
List of Literature on Magnetic Components for Automation, Remote Control, and		
Computer Technology for 1959. G. V. Subbotina and I. S. Trefilova	1019	1436

A translation of Avtomatika i Telemekhanika, a publication of the Academy of Sciences of the USSR

#### EDITORIAL BOARD OF AVTOMATIKA I TELEMEKHANIKA

D. I. Agelkin M. A. Aizerman A. B. Chelyustkin (Assoc. Editor) E. G. Dudnikov N. Ya. Festa	V. A. Ilin A. G. Iosuf'yan V. V. Karibskii A. V. Khramol B. Ya. Kogan V. S. Kulebakin S. A. Lebedev	A. Ya. Lerner A. M. Letov (Assoc. Editor) V. S. Malov B. N. Petrov Yu. P. Portnov-Sokolov B. S. Sotakov	A. A. Tal' (Corresp. Secretary) V. A. Trapeznikov (Editor in Chief) Ya. Z. Tsypkin G. M. Ulanov A. A. Voronov S. V. Yablonskii
	S. A. Lebedev	B. S. Sotskov	S. V. I abienskii

Vol. 21, No. 11

Russian Original Dated November, 1960

May, 1961

	PAGE	RUSS. PAGE
Dual Control Theory. II . A. A. Fel'dbaum	1033 •	1453
The Dynamics of Self-Adaptive Systems with Extremal Continuous Adjustment of the		
Compensating Network in the Presence of Random Disturbances, I. E. Kazakov	1040	1465 ~
The Stability of a Certain Nonlinear Controlled System. Chang Jen-wei	1047	1475
Foundations for the Application of the Harmonic Linearization Method to an Investigation		
of Periodic Oscillations in Systems with Lag. V. S. Kislyakov	1051	1481
Equivalent Transformations of Sequential Machines. A. Sh. Blokh	1057	1490
The Theory of a Magnetic Modulator with Crossed Fields and a Fundamental Frequency		
Output. F. I. Kerbnikov	1062	1497
Reversive (Duodirectional) Magnetic DC Amplifiers of Increased Efficiency.		
M. A. Boyarchenkov and M. A. Rozenblat	1066	1503
Application of Transistors in Circuits of Vibrational Voltage Regulators. A. G. Zdrok	1075	1514
Designing Circuits for Stabilizing Compound Electric Drives which Use a Special Three-		
Winding Transformer. O. B. Rosenbauli and R. N. Rodin	1083	1525
An Approximate Determination of Jet Reaction in a "Nozzle-Flapper" Hydraulic		
Amplifier. I. M. Krassov, L. I. Radovskii, and B. G. Turbin	1091	1536
Determining the Effect of Regular Signal Dynamics in the Statistical Linearization Method.		
M. I. Gusev	1093	1539
Plotting Logarithmic Frequency Responses for Servesystems with Combined Control.		
A. I. Guzenko	1101	1547
On Synthesizing Control Programs in Systems that Include a Digital Computer.		
P. F. Klubnikin	1106	1554
A Vacuum-Tube Network for Summing Signals, V. D. Vershinin	1111	1560

A translation of Automatika i Telemekhanika, a publication of the Academy of Sciences of the USSR

#### EDITORIAL BOARD OF AVTOMATIKA I TELEMEKHANIKA

D. I. Ageikin M. A. Aizerman A. B. Chelyustkin (Assoc. Editor) E. G. Dudnikov N. Ya. Festa	V. A. Ilin A. G. Iosuf'yan V. V. Karibskii A. V. Khramoi B. Ya. Kogan V. S. Kulebakin S. A. Lebedev	A. Ya. Lerner A. M. Letov (Aseoc. Editor) V. S. Malov B. N. Petrov Yu. P. Portnov-Sokolov B. S. Sotskov	A. A. Tal' (Corresp. Secretary) V. A. Trapeznikov (Editor in Chief) Ya. Z. Tsypkin G. M. Ulanov A. A. Voronov S. V. Yablonskii
--	---	---	--

Volume 21, No. 12 Russian Original Dated December, 1960 July, 1961

SDAY SDAY		Dilec
THE PARTY OF THE P	PAGE	PAGE
Determining the Transfer Functions for Certain Systems with Varying		
Parameters, B. E. Rudnitskii	1115	1565
On Methods for Realizing a Finite Automaton whose Cyclical Nature		
is Determined by the Variation of the Input State. M. A. Aizerman,		
L. A. Gusev, L. I. Rozonoer, I. M. Smirnova, and A. A. Tal'	1126	1576
Transistorized Relay Networks. A. P. Suponitskii and V. D. Urin	1144	1595
A Three-Channel Multiplier with Frequency Division of the Signals. A. A. Maslov	1150	1601
Wide-Band Decision (Operational) Amplifiers. D. E. Polonnikov	1161	1613
The Effect of the Characteristics of an Electrical Control Element		
on the Choice of the Parameters for a Hydraulic Amplifier. I. M. Krassov,		
L. I. Radovskii, and B. G. Turbin	1171	1623
Lev Semenovich Gol'dfarb (O bituary). The Editors	1175	1627
A List of Literature on Mathematical Simulation (Analog Computers) For 1958	1176	1629
Author Index-Volume 21 (1960)	1197	
Tables of Contents for Volume 21 (1960)	1202	

